N/A presents:

Introduction to Helicopter Accident Investigation Course at HELI-EXPO 2014

This one-day introductory course will provide attendees with the basic concepts, practical techniques, and various methodologies essential to helicopter accident investigation. Attendees will learn the essentials of helicopter rotor systems, flight controls, performance variables, flight hazards, and material analysis and characteristics.

This course will provide an in-depth look at the common causal factors involved in helicopter accidents or incidents. It will address the basic techniques used to investigate an accident or incident such as fracture analysis and aircraft performance topics including anti-torque systems, loss of tail rotor effectiveness, translation and wind effects. It will also include main rotor system characteristics and low G, vortex ring and autorotation, and dynamic rollover and resonance.

Directions: Classroom 207C, Level 2.

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area. Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Sun, Feb 23, 2014 - 8:00 am Anaheim Convention Center

800 W. Katella Avenue Anaheim, CA 92802



Contact: HAI 703-683-4747 education@rotor.com

Select #: EA2553039 Lead Representative Jose Orozco The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.